APPLICATION FOR PERMIT

MA 4333 A337 A377	COTTO TITLE TA	THE A PRINT OF A TO PRINTED	~~.~~.~
THE APPRICATION OF THE PROPERTY OF THE PROPERT	THE PURITY	AM A TENEDOS: A NE TENEDO	CHANK AR NEWATIA
TO ALLIUTIMALE	TITE T ODDITO	A TITLE OF TITE	STATE OF NEVADA

orrected-apprica	tion-filed	
The undersig	ned Martin Etchemendy	
أراست وتحارب وسنتوسعك بتعولت تسدي	Name of applicant	حششيا سليتاروا
r <u>kureka</u>	, County of Eureka	· ·
State of	Ne vada , hereby make S appl	ication for
ermission to app	propriate the public waters of the State of N	evada, as
ereinafter state	d. (If applicant is a corporation, give dat	e and pla
e incompanation		
f incorporation.		. ,
10		
. The source of	the proposed appropriation is Etchemendy Som Name of stream, lake,	ring No. :
	Sufficient water to water	4
. The amount of	water applied for is 4000 head of sheep Xs	kercychyck-Attrexev
. The water to	be used for Stockwatering	
·	Irrigation, power, mining, manufacturing, domestic,	
. The water is	to be diverted from its source at the follow	ing point
NE <u>l of SWl Sec.</u>	23, T. 24 N., R. 54 E., and N. 28°10 W. 80 subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land	015 ft.
		d, it should be so stat
OW MA COR! OT S	Sec. 36, T. 24 N., R. 54 fl. M.D.B. & M.	
a) Number of ac	res to be irrigated is	MATION:
a) Number of ac		
a) Number of ac	eres to be irrigated is of land to be irrigated	rveyed land it should
a) Number of ac	of land to be irrigated Describe by legal subdivision, or if on unsu	rveyed land it should
a) Number of ac	of land to be irrigated Describe by legal subdivision, or if on unsu	rveyed land it should
a) Number of ac	of land to be irrigated Describe by legal subdivision, or if on unsu	rveyed land it should
a) Number of acb) Description be so stated and a description r	of land to be irrigated Describe by legal subdivision, or if on unsu	rveyed land it should
a) Number of ac b) Description be so stated and a description r	of land to be irrigated Describe by legal subdivision, or if on unsupprovided in accordance with special instruction from the State Engineer when application is returned to be a subdivision of the State Engineer when application is returned to be a subdivision.	rveyed land it should
a) Number of ac b) Description be so stated and a description r Use of Water c) XXXXXXXXXXXXXXX	of land to be irrigated Describe by legal subdivision, or if on unsurprovided in accordance with special instruction from the State Engineer when application is returned in the State Engineer when application	rveyed land it should
a) Number of ac b) Description be so stated and a description r Use of Water c) XXXXXXXXXXXXXX	of land to be irrigated Describe by legal subdivision, or if on unsupprovided in accordance with special instruction from the State Engineer when application is returned to be a subdivision of the State Engineer when application is returned to be a subdivision.	rveyed land it should
a) Number of ac b) Description be so stated and a description r Use of Water c) XXXXXXXXXX w	of land to be irrigated Describe by legal subdivision, or if on unsurprovided in accordance with special instruction from the State Engineer when application is returned in the State Engineer when application	rveyed land it should
a) Number of ac b) Description be so stated and a description r Use of Water c) XXXXXXXXX w Vovember 30th Month	of land to be irrigated Describe by legal subdivision, or if on unsurprovided in accordance with special instruction from the State Engineer when application is returned in the State Engineer when application	rveyed land it should rned for correction.
a) Number of ac b) Description be so stated and a description r Use of Water c) XXXXXXXXX w November 30th Month	of land to be irrigated Describe by legal subdivision, or if on unsupprovided in accordance with special instruction from the State Engineer when application is returned in the State Engineer when application	rveyed land it should red for correction.
a) Number of ac b) Description be so stated and a description r Use of Water c) XXXXXXXXXX w November 30th Month IF WATER IS TO BE	of land to be irrigated Describe by legal subdivision, or if on unsu provided in accordance with special instruction from the State Engineer when application is return Vill begin about April 1st and Month of each year. E USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUI FOLLOWING INFORMATION:	rveyed land it should rned for correction.
a) Number of ac b) Description be so stated and a description r C) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of land to be irrigated Describe by legal subdivision, or if on unsubprovided in accordance with special instruction from the State Engineer when application is returned in the State Engineer when application	rveyed land it should raced for correction. Id end abo
a) Number of ac b) Description be so stated and a description r Use of Water c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of land to be irrigated Of land to be irrigated Describe by legal subdivision, or if on unsurprovided in accordance with special instruction from the State Engineer when application is returned in the State E	rveyed land it should raced for correction. Id end abo
a) Number of ac b) Description be so stated and a description r Use of Water c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of land to be irrigated Describe by legal subdivision, or if on unsubprovided in accordance with special instruction from the State Engineer when application is returned in the State Engineer when application	rveyed land it should raced for correction. Id end abo
a) Number of ac b) Description be so stated and a description r Use of Water c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of land to be irrigated Of land to be irrigated Describe by legal subdivision, or if on unsurprovided in accordance with special instruction from the State Engineer when application is returned in the State E	rveyed land it should raced for correction. Id end about
a) Number of ac b) Description be so stated and a description r Use of Water c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of land to be irrigated Of land to be irrigated Describe by legal subdivision, or if on unsurprovided in accordance with special instruction from the State Engineer when application is returned in the State E	rveyed land it should raced for correction. Id end about
a) Number of ac b) Description be so stated and a description r C) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of land to be irrigated Describe by legal subdivision, or if on unsupposited in accordance with special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the State Engineer when application is returned by the special instruction from the	rveyed land it should raced for correction. Id end about
a) Number of ac b) Description be so stated and a description r C) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of land to be irrigated Of land to be irrigated Describe by legal subdivision, or if on unsurprovided in accordance with special instruction from the State Engineer when application is returned in the State E	rveyed land it should med for correction. Id end about the property the E. M.D.B
a) Number of ac b) Description be so stated and a description r C) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of land to be irrigated Describe by legal subdivision, or if on unsupprovided in accordance with special instruction from the State Engineer when application is returned. Till begin about April 1st of each year. E USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUBFOLLOWING INFORMATION: developed is horsepower. located NET 6f SW1, Sec. 23, T. 24 N., R. 54 e subdivision on which works will be located, or locate by course and distance to a section-corner.	rveyed land it should med for correction. Id end about the property the E. M.D.B
a) Number of ac b) Description be so stated and a description r Use of Water c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of land to be irrigated Describe by legal subdivision, or if on unsupprovided in accordance with special instruction from the State Engineer when application is returned. Till begin about April 1st of each year. E USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUBFOLLOWING INFORMATION: developed is horsepower. located NET 6f SW1, Sec. 23, T. 24 N., R. 54 e subdivision on which works will be located, or locate by course and distance to a section-corner.	rveyed land it should reced for correction. Id end about the polytope of the

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether by dam or other by dam or other works, whether by dam or other by dam		er
	A THE CONTRACT OF STREET AND STREET AND A ST	· · · · · · · · · · · · · · · · · · ·
is to be stored in reservoirs, it should be so stated and the location of the rese	rvoir should be given with reference to the legal subdivisions.	<u> </u>
		19. 7
. Estimated cost of works \$100.00 (pr	oposed works)	40
. Estimated time required to construct	works 1 year.	
. Remarks Completed works: 6 wooden t and totaling 60 ft. in lengthus of an in lengthus of an in lengthus of an interest with earth dam 18 lengand 4 deep.	roughs 1 ft. wide x 1 ft. december of 12" pipe, Reservoir Estimated cost of completed to	ep
300.00		
Martin Etchemendy , Appl	icant.	
B y		
omparedCT-=SMB		
his sheet inspected		
<u> </u>	gineer.	3.
APPROVAL OF S	TATE ENGINEER	
This is to certify that I have exam	nined the foregoing application	n,
nd do hereby grant the same, subject to	the following limitations an	ıd
onditions:		
	subject to all prior rights	1.
the source. The State reserves the		<u> </u>
the water herein granted at any and	all times.	
		41
he amount of water to be appropriated s		
he amount of water to be appropriated s		
	and not to exceed .025	
hich can be applied to beneficial use,	and not to exceed .025 water 4000 head of sheep.	
hich can be applied to beneficial use, ubic feet per second, or sufficient to ctual construction work shall begin on	and not to exceed .025 water 4000 head of sheep. or before September 1, 1928	
hich can be applied to beneficial use, ubic feet per second, or sufficient to	and not to exceed .025 water 4000 head of sheep. or before September 1, 1928 iled before October 1, 4928	
hich can be applied to beneficial use, ubic feet per second, or sufficient to ctual construction work shall begin on roof of commencement of work shall be f	and not to exceed .025 water 4000 head of sheep. or before September 1, 1928 iled before October 1, 4928	
hich can be applied to beneficial use, ubic feet per second, or sufficient to ctual construction work shall begin on roof of commencement of work shall be fork must be prosecuted with reasonable efore September 1, 1929	and not to exceed .025 water 4000 head of sheep. or before September 1, 1928 iled before October 1, 1928 diligence and be completed on	
hich can be applied to beneficial use, ubic feet per second, or sufficient to ctual construction work shall begin on roof of commencement of work shall be fork must be prosecuted with reasonable efore September 1, 1929	and not to exceed .025 water 4000 head of sheep. or before September 1, 1928 iled before October 1, 4928 diligence and be completed on	
hich can be applied to beneficial use, abic feet per second, or sufficient to ctual construction work shall begin on roof of commencement of work shall be fork must be prosecuted with reasonable efore September 1, 1929	and not to exceed .025 water 4000 head of sheep. or before September 1, 1928 iled before October 1, 4928 diligence and be completed on ed before moctober 1, 1929 hall be made on or before	or .
hich can be applied to beneficial use, ubic feet per second, or sufficient to ctual construction work shall begin on roof of commencement of work shall be fork must be prosecuted with reasonable efore September 1, 1929 goof of completion of work shall be fill oplication of water to beneficial use sufficiently september 1, 1934. Proof of the application	and not to exceed .025 water 4000 head of sheep. or before September 1, 1928 iled before October 1, 1928 diligence and be completed on ed before made on or before plication of water to benefic	ial
hich can be applied to beneficial use, ubic feet per second, or sufficient to ctual construction work shall begin on roof of commencement of work shall be fork must be prosecuted with reasonable efore September 1, 1929 roof of completion of work shall be file oplication of water to beneficial use seemust be filed with State Engineer on	and not to exceed .025 water 4000 head of sheep. or before September 1, 1928 iled before October 1, 1928 diligence and be completed on ed before made on or before plication of water to benefic	ial
hich can be applied to beneficial use, ubic feet per second, or sufficient to ctual construction work shall begin on roof of commencement of work shall be fork must be prosecuted with reasonable efore September 1, 1929 roof of completion of work shall be file oplication of water to beneficial use so September 1, 1931. Proof of the application of with State Engineer on Mapfiled Aug 13, 1927 WITNESS M	and not to exceed .025 water 4000 head of sheep. or before September 1, 1928 iled before October 1, 4928 diligence and be completed on ed before moctober 1, 1929 hall be made on or before	ial
hich can be applied to beneficial use, ubic feet per second, or sufficient to ctual construction work shall begin on roof of commencement of work shall be fork must be prosecuted with reasonable efore September 1, 1929 goof of completion of work shall be fill opplication of water to beneficial use so September 1, 1931. Proof of the application of with State Engineer on the Mapfiled Aug 13,1927 WITNESS M Proof of labor filed Sierus 3,1928 Proof of completion of work filed -3-/2-30	and not to exceed .025 water 4000 head of sheep. or before September 1, 1928 iled before October 1, 4928 diligence and be completed on ed before made on or before plication of water to benefic or before October 1, 1931 y HAND AND SEAL this lst	ial
hich can be applied to beneficial use, ubic feet per second, or sufficient to ctual construction work shall begin on roof of commencement of work shall be fork must be prosecuted with reasonable efore September 1, 1929 goof of completion of work shall be file oplication of water to beneficial use so September 1, 1931. Proof of the application of with State Engineer on Mapfiled Aug 13,1927 Mapfiled Aug 13,1927 WITNESS M	and not to exceed .025 water 4000 head of sheep. or before September 1, 1928 iled before October 1, 4928 diligence and be completed on ed before made on or before plication of water to benefic or before October 1, 1931 y HAND AND SEAL this lst	ial